

CLAIMS

1. A seawater mineral component-containing composition obtained by subjecting seawater to electrodialysis, said seawater mineral component-containing composition having a sodium concentration of 6 mg/L or less when adjusted to form an aqueous solution having a hardness of 100 (EDTA method).
2. A seawater mineral component-containing composition obtained by subjecting seawater to electrodialysis, said seawater mineral component-containing composition having a sodium concentration of 4 mg/L or less when adjusted to form an aqueous solution having a hardness of 100 (EDTA method).
3. The seawater mineral component-containing composition according to claim 1 or 2, having a magnesium concentration of 20 mg/L or more when adjusted to form an aqueous solution having a hardness of 100 (EDTA method).
4. The seawater mineral component-containing composition according to any one of claims 1 to 3, having a magnesium/calcium weight ratio (Mg/Ca) of 4 or higher.
5. The seawater mineral component-containing composition according to any one of claims 1 to 4, wherein said seawater is deep seawater.
6. The seawater mineral component-containing composition according to claim 5, wherein said deep seawater is seawater at a depth of 200 m or more.
7. The seawater mineral component-containing

composition obtained by subjecting seawater to
electrodialysis according to any one of claims 1 to 6,
wherein said electrodialysis is performed, using a
monovalent cation-selective dialysis membrane, until an
5 electric conductivity of less than 10 mS/cm is reached.

8. The seawater mineral component-containing
composition obtained by subjecting seawater to
electrodialysis according to any one of claims 1 to 7,
wherein said electrodialysis is performed a plurality of
10 times.

9. The seawater mineral component-containing
composition according to claim 7 or 8, wherein in said
electrodialysis, a sodium concentration in a concentration
compartment is maintained low.

15 10. A food or beverage containing the seawater mineral
component-containing composition according to any one of
claims 1 to 9.